

## CLAIMS

1. An astrological data analysis method comprising the steps of:  
calculating a plurality of transit astrological conditions on the basis of  
5 input native and transit data;  
identifying from an astrological database a plurality of numerical  
values representative of relationships between the calculated transit  
astrological conditions and an activity type;  
calculating in dependence on the numerical values identified a  
10 numerical score representative of the effectiveness, with respect to the  
activity type, of a subject with the input native data; and outputting a  
representation of the numerical score calculated.
2. The astrological data analysis method as claimed in claim 1, wherein  
15 the numerical values are identified by firstly selecting from a rules database  
a plurality of relationships with respect to the transit astrological conditions  
and the activity type, each relationship identifying at least one constants  
label, and identifying from a constants database a numerical value for each  
constants label.
- 20 3. The astrological data analysis method as claimed in either of claims  
1 or 2, wherein the native data is stored in a native data memory and is  
accessed from the memory and automatically input for calculating the  
transit astrological conditions.
- 25 4. The astrological data analysis method as claimed in any one of  
claims 1 to 3, wherein a native chart based on the native data is stored in  
the native data memory and is accessed from the memory and  
automatically input for calculating the transit astrological conditions.
- 30 5. The astrological data analysis method as claimed in any one of  
claims 1 to 3, wherein a native chart based on the native data is generated

prior to calculation of the transit astrological conditions.

6. The astrological data analysis method as claimed in any one of the preceding claims, wherein a transit time and a transit location are input for calculation of the transit astrological conditions.

7. The astrological data analysis method as claimed in any one of claims 1 to 5, wherein a transit time and a transit location are automatically generated for calculation of the transit astrological conditions.

8. The astrological data analysis method as claimed in claims 6 or 7, wherein a transit chart based on the transit time and transit location is generated prior to calculation of the transit astrological conditions.

9. The astrological data analysis method as claimed in any one of the preceding claims, wherein the numerical values are added together to generate the numerical score.

10. The astrological data analysis method as claimed in any one of the preceding claims, wherein the potential activity types includes no specific activity where the output representation of the numerical score relates to the general effectiveness of a subject with the input native details at the transit time and location.

11. The astrological data analysis method as claimed in any one of the preceding claims, wherein the numerical values are in the range -10 to +10.

12. The astrological data analysis method as claimed in claims 1 to 11, wherein the output is a number or an alternative image such as a scale of other symbolic device.

13. Astrological software comprising:

an astrological database containing a plurality of numerical values representative of relationships between transit astrological conditions and activity types; and

5 a set of instructions for performing the following functions:

calculating a plurality of transit astrological conditions on the basis of input native and transit data;

identifying from the astrological database a plurality of numerical values representative of relationships between the calculated transit

10 astrological conditions and an activity type;

calculating in dependence on the numerical values a numerical score representative of the effectiveness of a subject with the input native and transit data with respect to an activity type; and

outputting a representation of the numerical score calculated.

15

14. Astrological software as claimed in claim 13, further including Ephemeris astronomical calculation routines for use in the calculation of the transit astrological conditions.

20 15. Astrological software as claimed in either of claims 13 or 14, wherein the potential activity types includes no activity such that the numerical score is representative of the general effectiveness of a subject with the input native data at the transit time and location.

25 16. Astrological software as claimed in any one of claims 13 to 15, wherein the astrological database comprises a rules database containing a plurality of relationships with respect to transit astrological conditions and activity types, each relationship containing a reference to at least one numerical constant value.

30

17. Astrological software suitable for use on a remote server comprising: an astrological database containing a plurality of numerical values

representative of relationships between transit astrological conditions and activity types; and

a set of instructions for performing the following functions:

storing an activity type input from a remote terminal;

5 identifying from the astrological database a plurality of numerical values representative of relationships between the calculated transit astrological conditions and an activity type;

calculating in dependence on the numerical values a numerical score representative of the effectiveness of a subject with the input native and transit data with respect to the activity type; and

10 outputting to the remote terminal a representation of the numerical score calculated.

18. Astrological software as claimed in claim 17, further including Ephemeris astronomical calculation routines, and the set of instructions further including coding for storing transit data input from the remote terminal and for calculating the transit astrological conditions on the basis of the input transit data and astronomical data derived from the Ephemeris routines.

20 19. Astrological software suitable for use on a remote terminal comprising a set of instructions for performing the following functions: outputting to a remote astrological server a selected activity type; identifying native data and transit data for the calculation of transit  
25 astrological conditions; and receiving from the remote server a representation of a numerical score corresponding to the effectiveness of a subject with the native data with respect to the selected activity type.

20. Astrological data analysis apparatus comprising:  
30 an input device for receiving native, transit and activity type data;  
a memory containing an astrological database containing a plurality of numerical values representative of relationships between transit

astrological conditions and activity types;

a first processor for calculating a plurality of transit astrological conditions on the basis of input native and transit data;

5 a second processor for identifying from the memory a plurality of numerical values representative of relationships between the calculated transit astrological conditions and an activity type and for calculating in dependence on the numerical values a numerical score representative of the effectiveness of a subject with the input native data with respect to the input activity type; and

10 -an output for outputting a representation of the numerical score calculated.

21. Astrological data analysis apparatus as claimed in claim 20 wherein the output is a number or an image such as a scale or other symbolic  
15 device.

22. Astrological data analysis apparatus as claimed in either of claims 20 or 21, further comprising a second memory containing astronomical data wherein the first processor calculates the transit astrological  
20 conditions on the basis of astronomical data accessed from the second memory.

23. Astrological data analysis apparatus as claimed in any one of claims 20 to 22, further including addition means for adding together the  
25 numerical values to generate the numerical score.

24. Astrological data analysis apparatus as claimed in any one of claims 20 to 23, wherein the numerical values in the first memory range between the values -10 to +10.

30 25. Astrological data analysis apparatus as claimed in any one of claims 20 to 24, further including a native data memory for storing native data.

26. Astrological Software as claimed in any one of claims 17 to 19, wherein the set of instructions includes instructions for calculating a plurality of numerical activity scores with respect to associated transit time periods within an input time range and for outputting one or more transit  
5 time periods having the highest activity scores.

27. Astrological time analysis software comprising:

an astrological condition database containing a plurality of astrological conditions and associated numerical values; and

10 a set of instructions for performing the following functions:

calculating a plurality of transit astrological conditions on the basis of input transit data;

comparing the transit astrological conditions with astrological conditions in the database and identifying associated numerical values for  
15 those matched transit astrological conditions;

determining on the basis of the identified numerical values an overall numerical total for a particular time range;

comparing the numerical total with one or more threshold values to determine the nature of the time range which may be of two or more  
20 different levels; and

outputting a representation of the determined quality level.

28. Astrological time analysis software as claimed in claim 27 wherein each quality level is allocated a different colour.